## GIAC Network Forensic Analyst





# **Online Course**

ZETLAN TECHNOLOGIES www.zetlantech.com

# Oracle Database 19C Data Guard Administrator

## **Course Modules**

#### 1. Common Network Protocols

Understanding of the behavior, security risks and controls of common network protocols.

## 2. Encryption and Encoding

Understanding of techniques and practices used to encode and encrypt common network traffic and common attacks on these ctrls.

### 3. NetFlow Analysis and Attack Visualization

Familiar with the use of NetFlow data and information sources to identify network attacks.

## 4. Network Architecture

Familiar with the process to design & deploy a network employing diverse transmission and collection technologies.

# Oracle Database 19C Data Guard Administrator

For Enquiry: +91 8680961847

### 5. Network Protocol Reverse Engineering

Familiar with the tools and techniques required to analyze diverse protocols and data traversing a network environment.

### 6. Open Source Network Security Proxies

Understanding of the architecture, deployment, benefits and weaknesses of network security proxies, common log formats and flow of data in a network environment.

## 7. Security Event and Incident Logging

- o Familiar with diverse log formats, protocols and the security impact of the event generating processes.
- o Understanding of the configuration and deployment strategies to secure and position logging aggregators and collection devices throughout a network environment.

#### 8. Wireless Network Analysis

Familiar with the process to identify and control the risks associated with wireless technologies, protocols and infrastructure.







The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



## ZETLAN TECHNOLOGIES www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

